

(12) INTERNATIONAL APPLICATION PUBLISHED ACCORDING TO THE AGREEMENT
ON INTERNATIONAL COOPERATION IN THE AREA OF PATENT MATTERS (PCT)

(19) World Organization for Intellectual Property
International Office



(10) International Publication Number:

(43) International Publication date: 3 June 2004 (6/3/2004)

PCT

WO 2004/047055 A1

(51) International patent classification⁷: G09F 5/00

(21) International file number: PCT/DE2003/003825

(22) International application date: 19 November 2003 (11/19/2003)

(25) Language in which submitted: German

(26) Language in which published: German

(30) Priority declaration:
102 54 003.9 19 November 2002 (11/19/2002) Germany

(71) Applicant (for all states in the agreement except the US):
SLIFOX HOLDING GMBH (Germany/Germany);
Wilmsstr. 14, 48282 Emsdetten (Germany).

(72) Inventor and

(75) Inventor/applicant: (only for the US): ROMMEL, Christian
(Germany, Germany); Holländer Weg 18, 48282 Emsdetten
(Germany).

(74) Attorney: HABEL & HABEL; Am Kanonengraben 11,
48151 Münster (Germany).

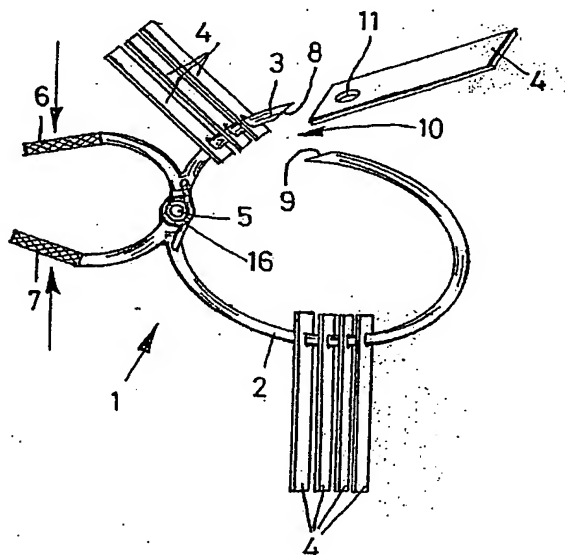
(81) States in the agreement (national): CA, US.

(84) States in the agreement (regional): European patent
(AT, BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR,
HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR).

Published:
-- with the international search report

For the explanation of the two-letter codes and the other
abbreviations, refer to the explanations ("Guidance Notes
on Codes and Abbreviations") at the beginning of every regular
issue of the PCT-gazette.

(54) Title: HOLDER FOR SAMPLE ELEMENTS OF, IN PARTICULAR FOR CARD SAMPLES



(57) Abstract: The invention relates to a holder for sample elements, in particular for card samples. The inventive holder comprises at least a holding body which passes through the recess or ring of a sample element or several sample elements and a reception area for the sample elements which comprises two holding bodies. At least one holding body is movable which makes it possible to obtain a closed ring-wise configuration when the holding body is closed and a configuration provided with a passage between the holding bodies in a charging position thereof. Said holding bodies are provided with at least one handgrip on the parts thereof opposed to the reception area.

WO 2004/047055 A1